TP2 – Version Control Assignment

Jason McKay

214022560

Group 3B

28 February 2016

Lecturer: Boniface Kabaso

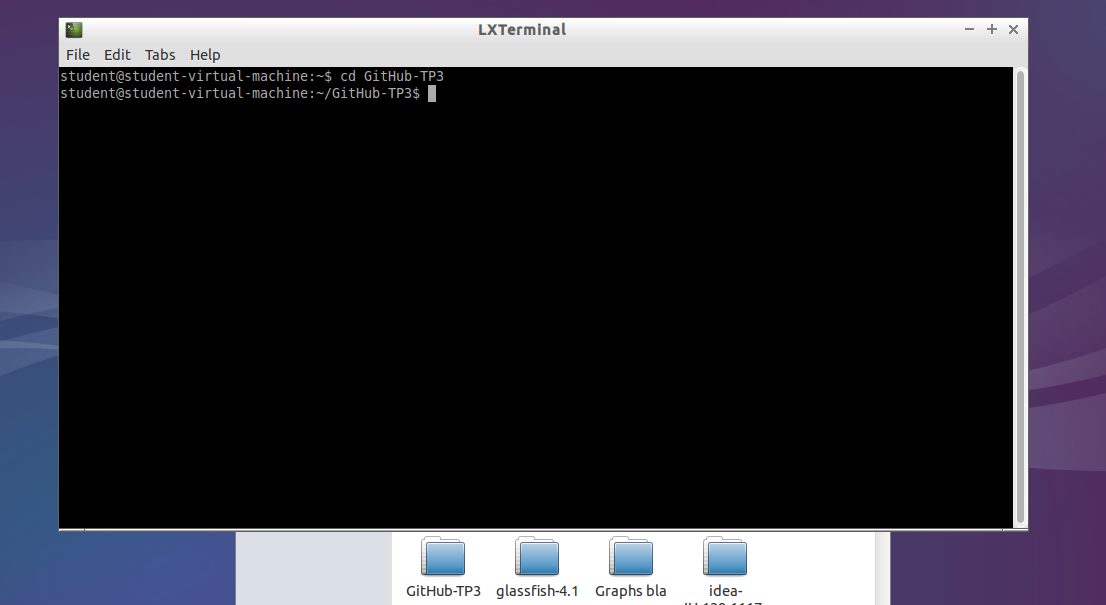
Links to github repositories:

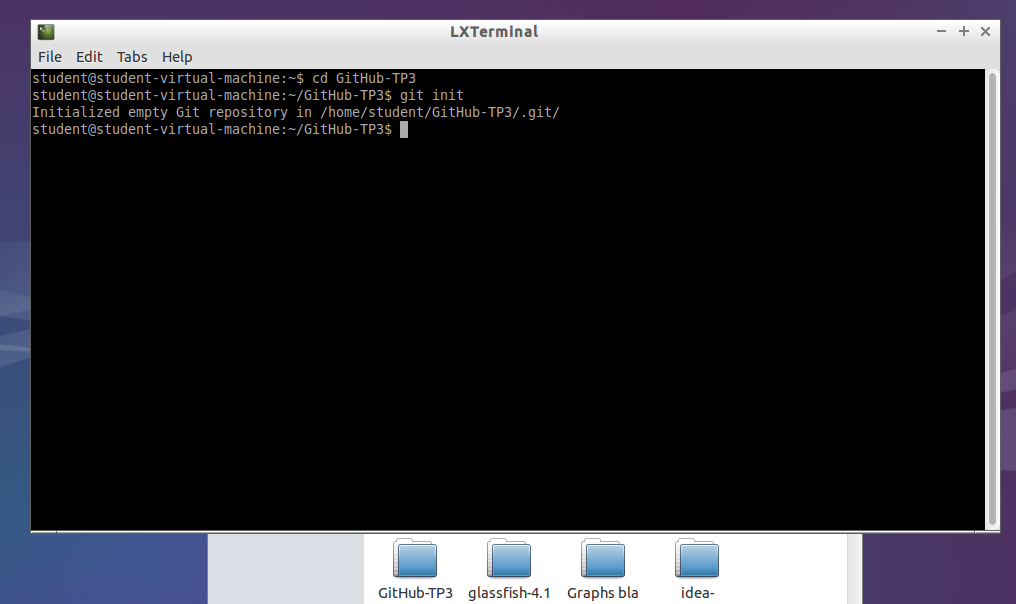
* <https://github.com/JasonMcKay/FirstRepo.git>
* <https://github.com/JasonMcKay/SecondRepo.git>
* <https://github.com/JasonMcKay/ThirdRepo.git>
* <https://github.com/JasonMcKay/LastRepo.git>

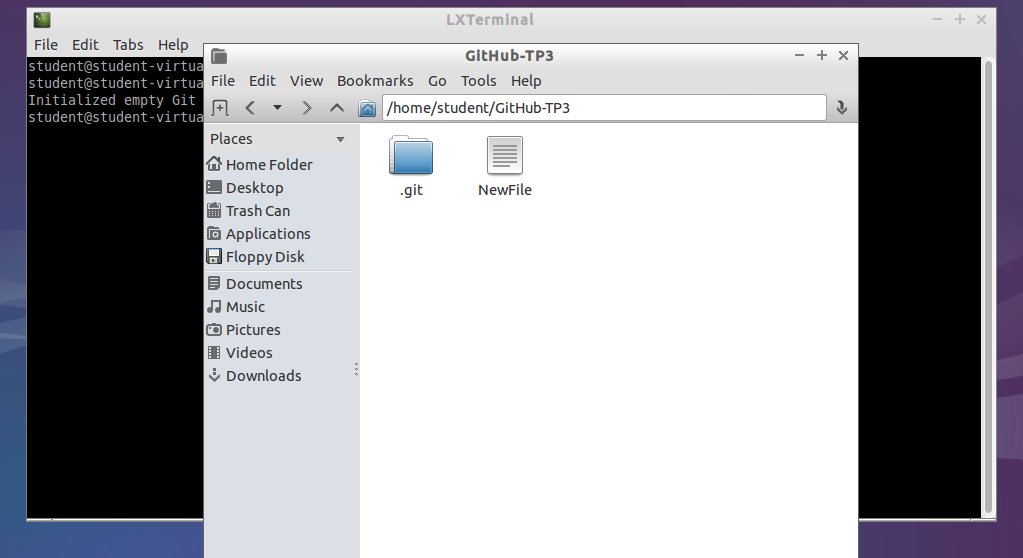
Link to my github account:

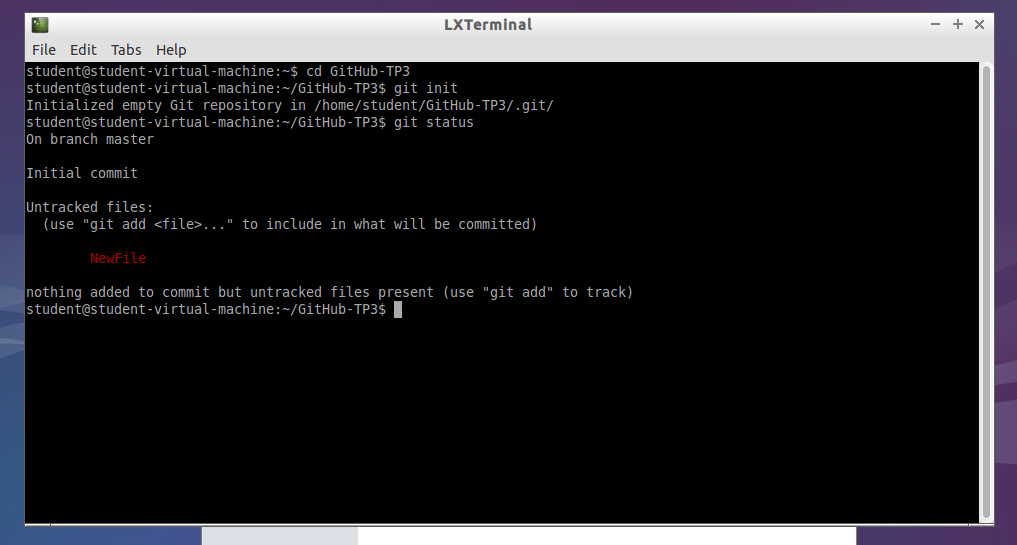
* <https://github.com/JasonMcKay>

asd



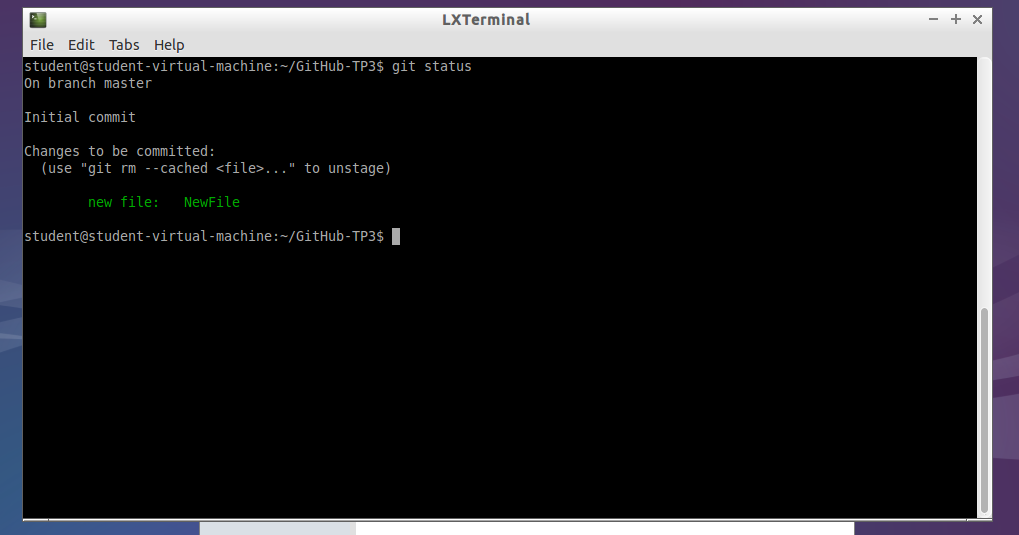


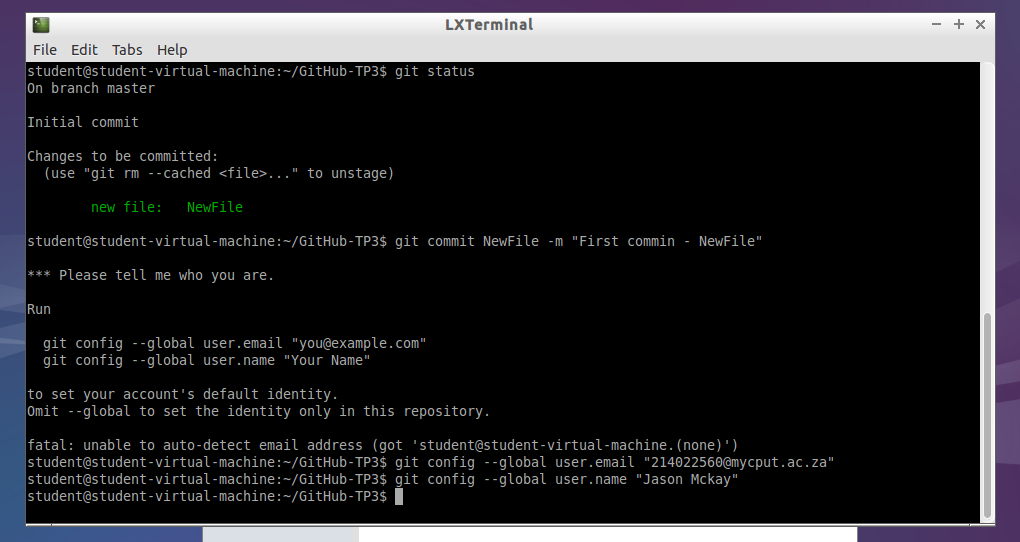


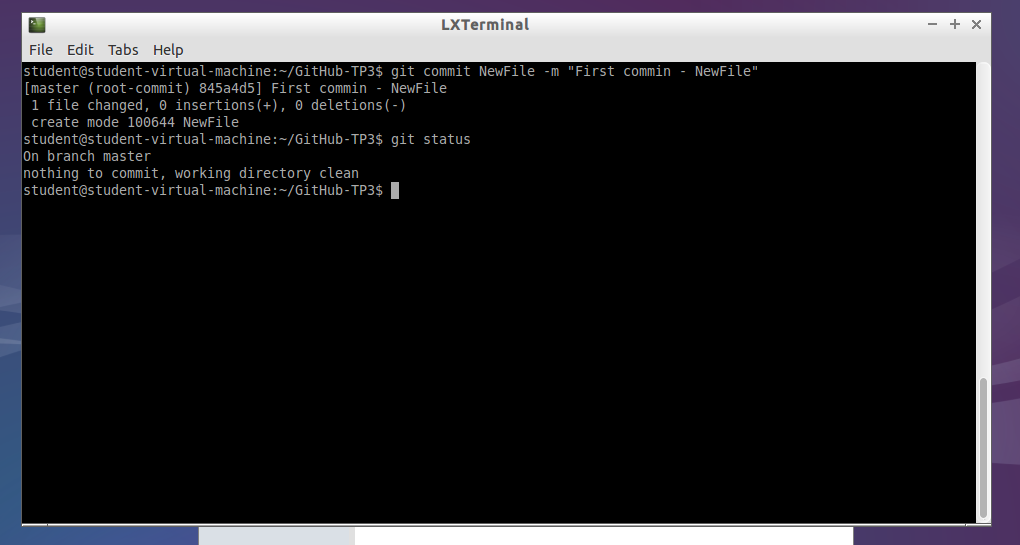


* The reason for the red text is that the file created is new and has not yet been tracked.

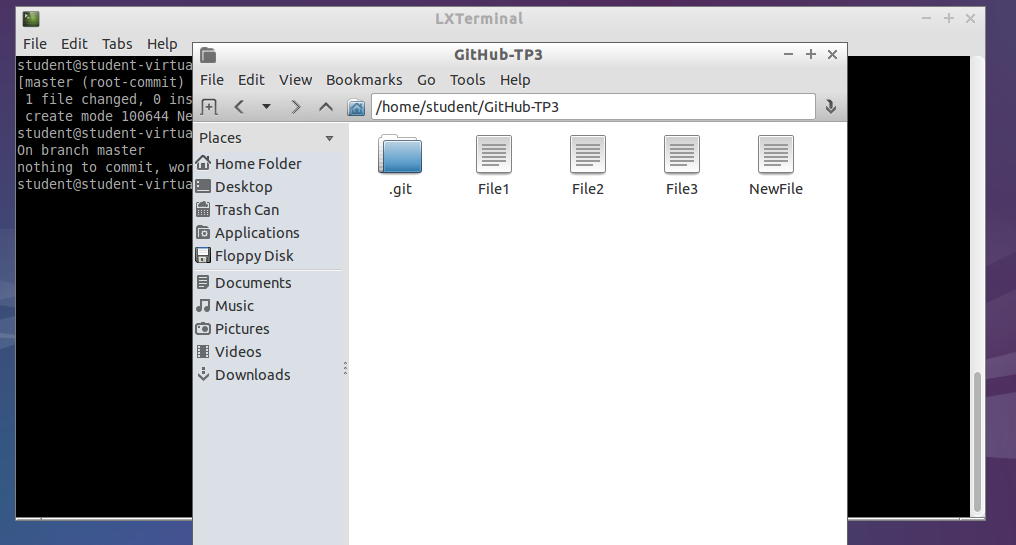
The system marks it red so it is easier for us to identify new or untracked files.

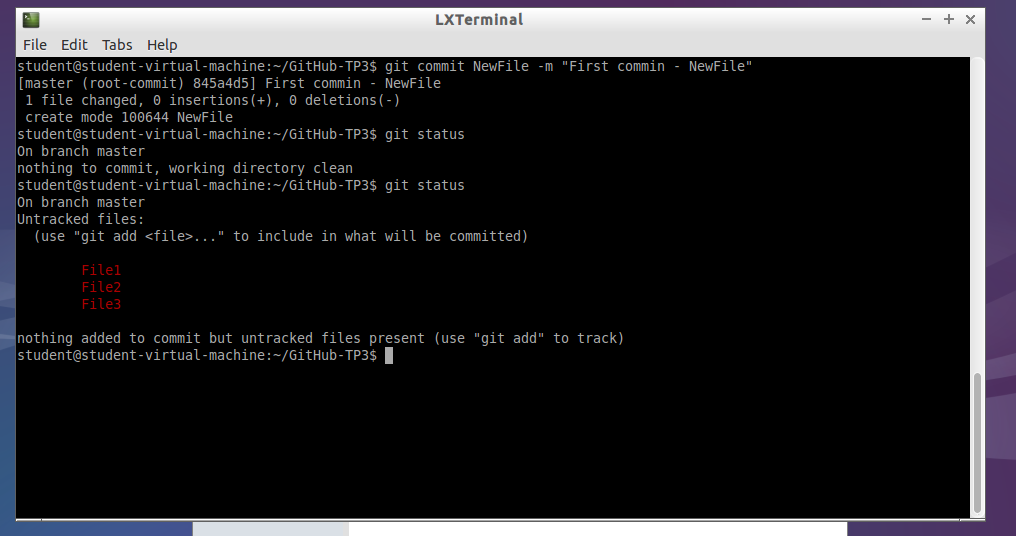




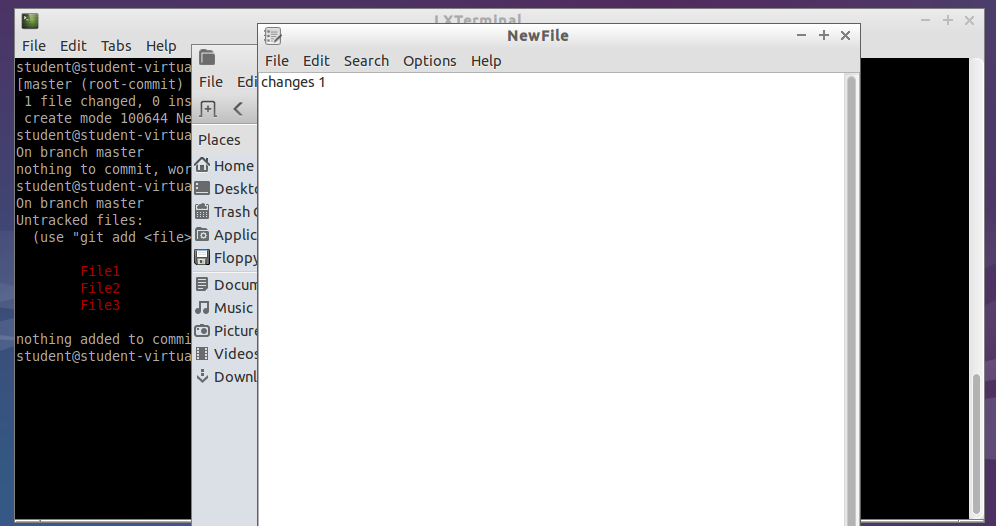


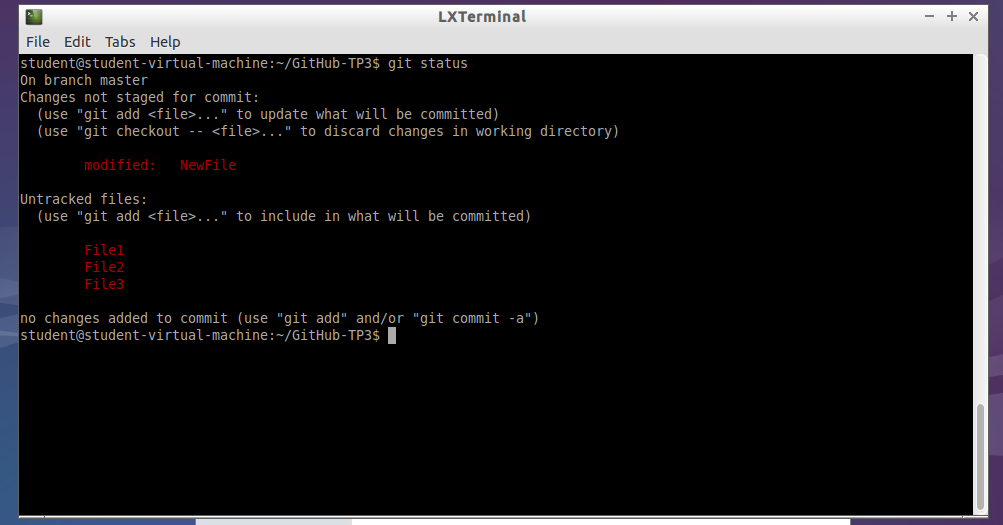
* The new file has been tracked and committed to the repository, hence the nothing to commit comment sent by the system letting us know everything has been committed.

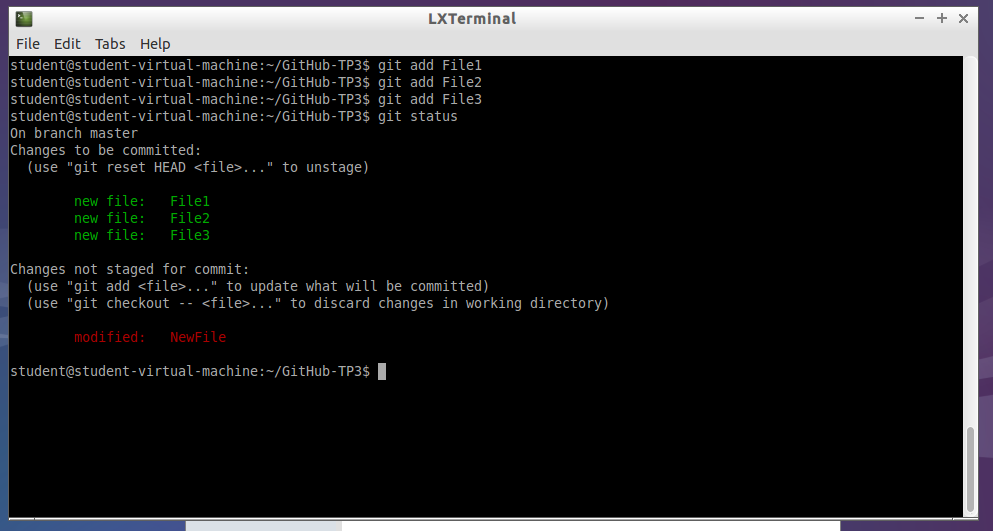




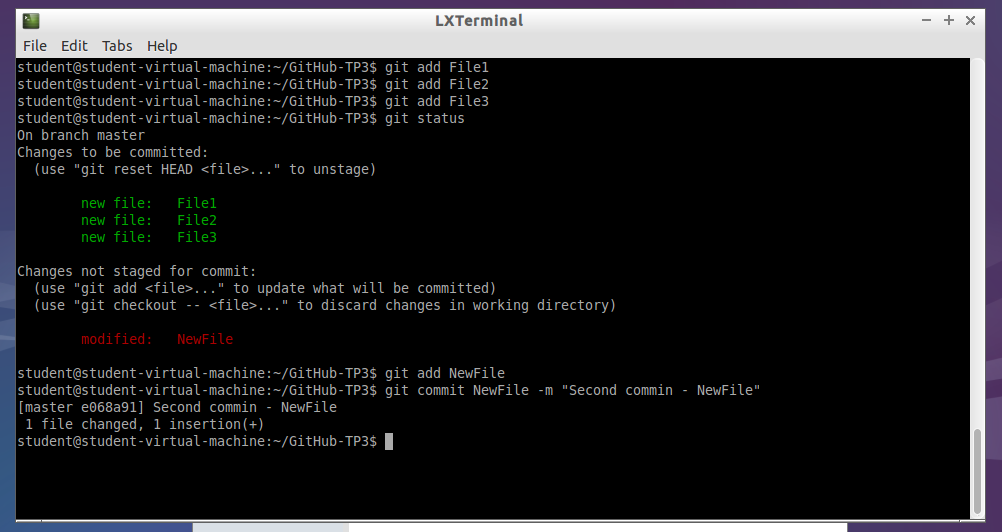
* The three new file that I added are in this red/untracked state because I have not yet tracked/added them to the repository.

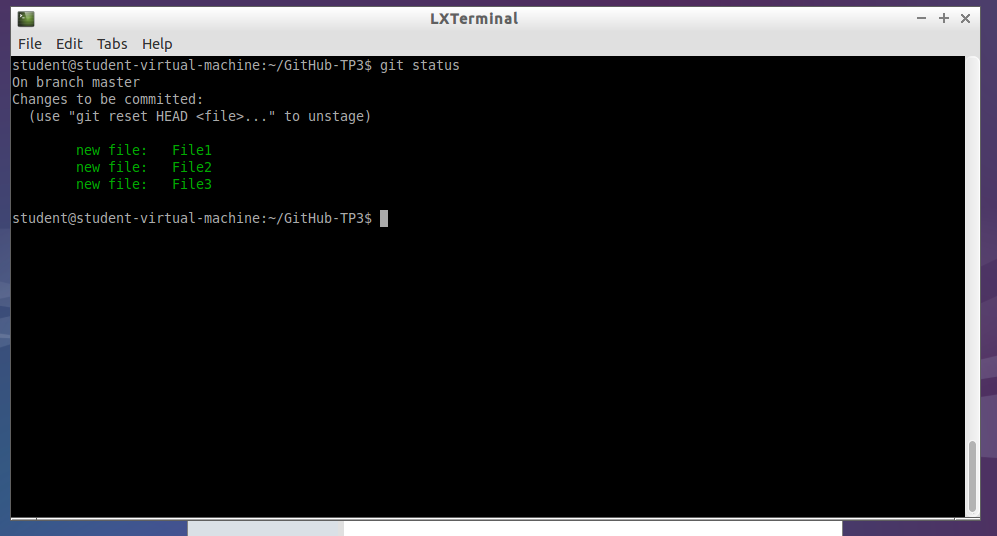


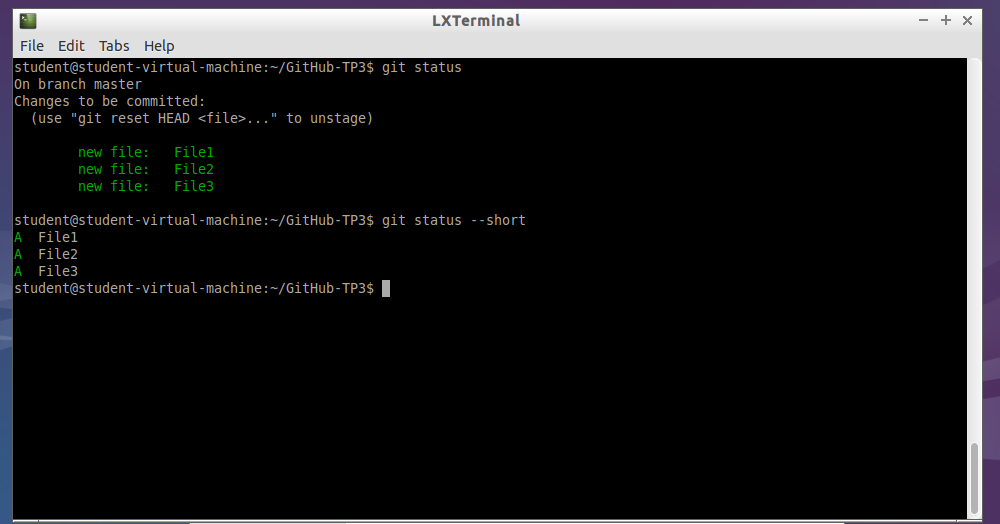


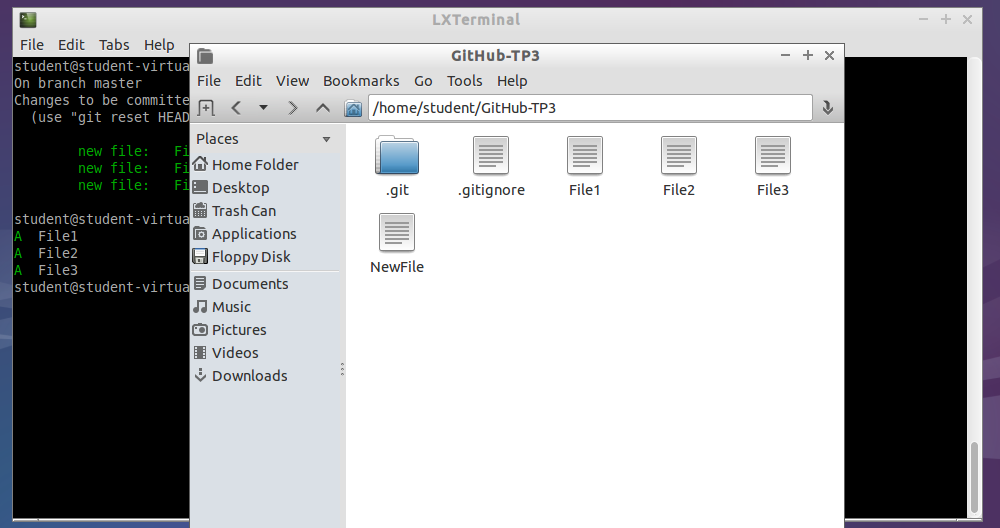


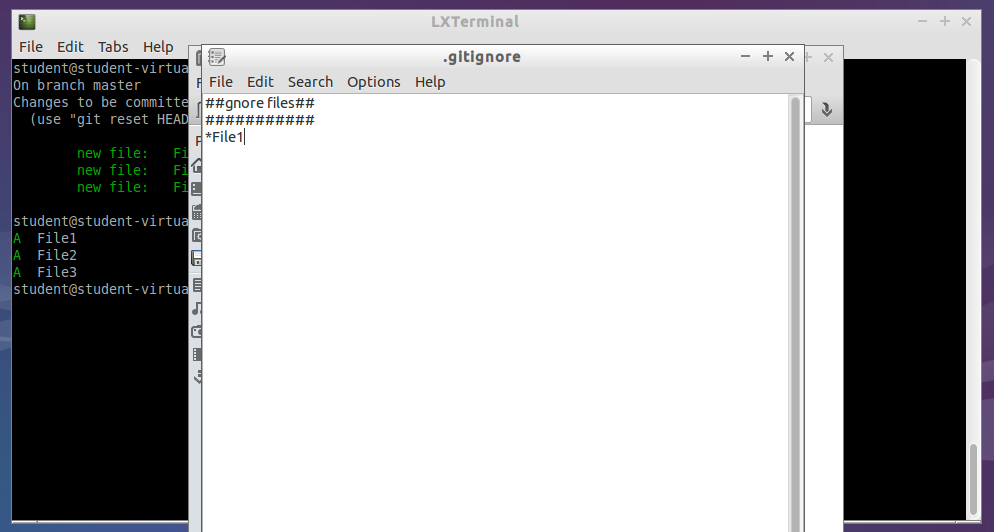
* The three new files have been tracked/added now they have turned from red to green to notify us they are tracked and ready for a commit.

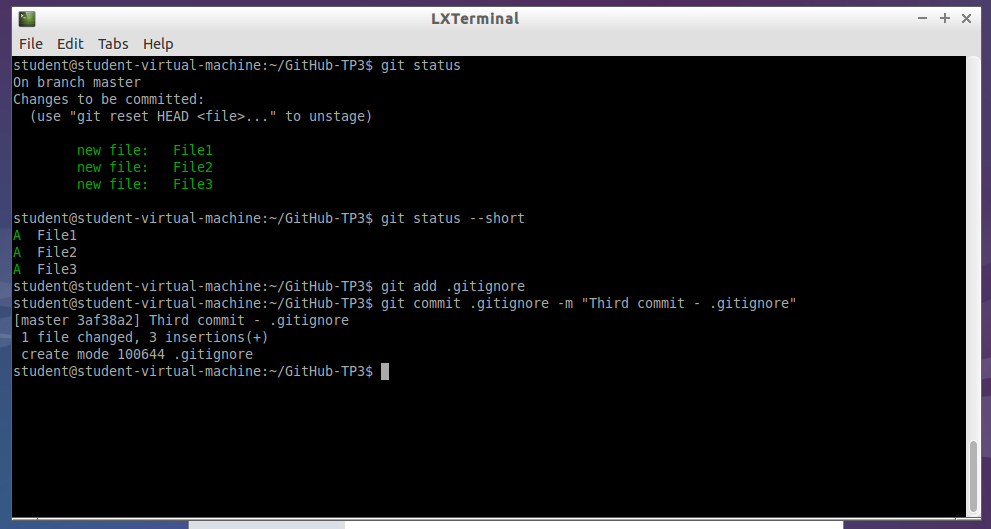


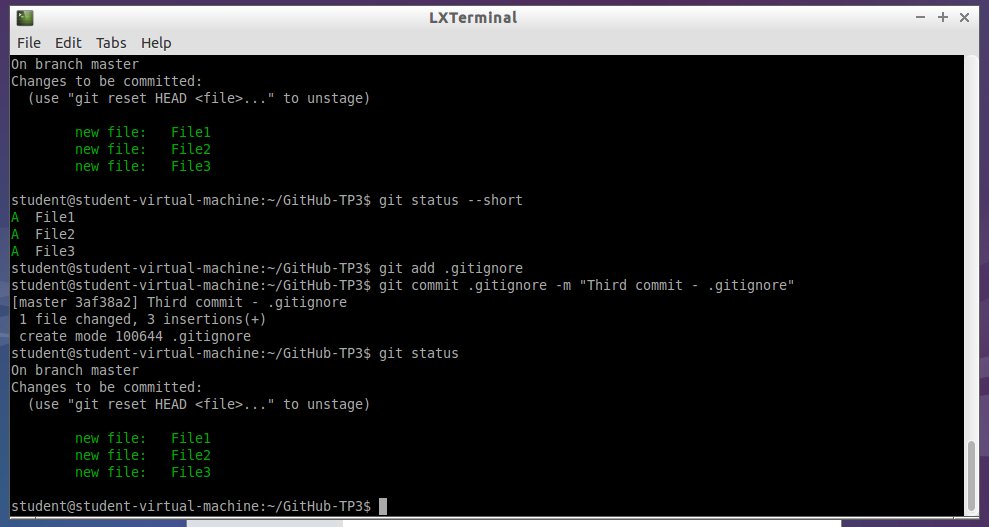


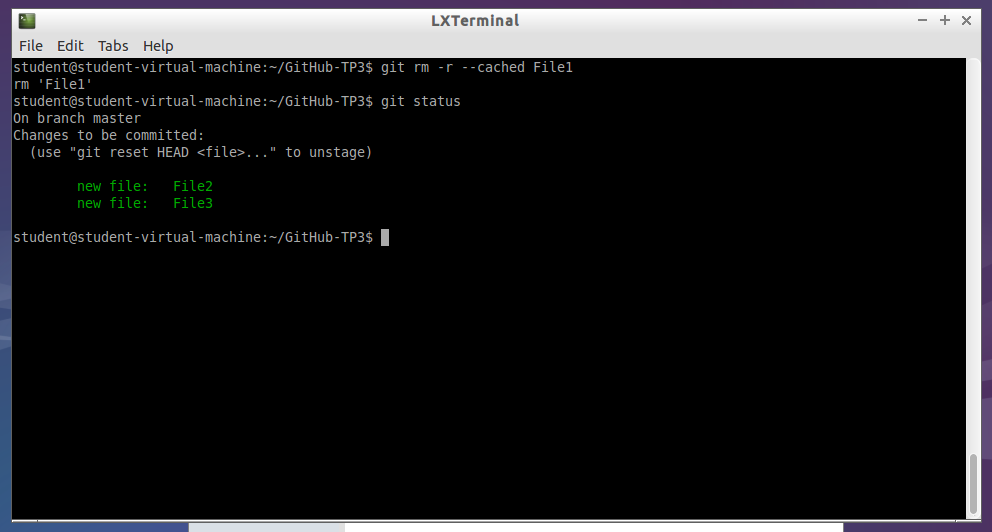




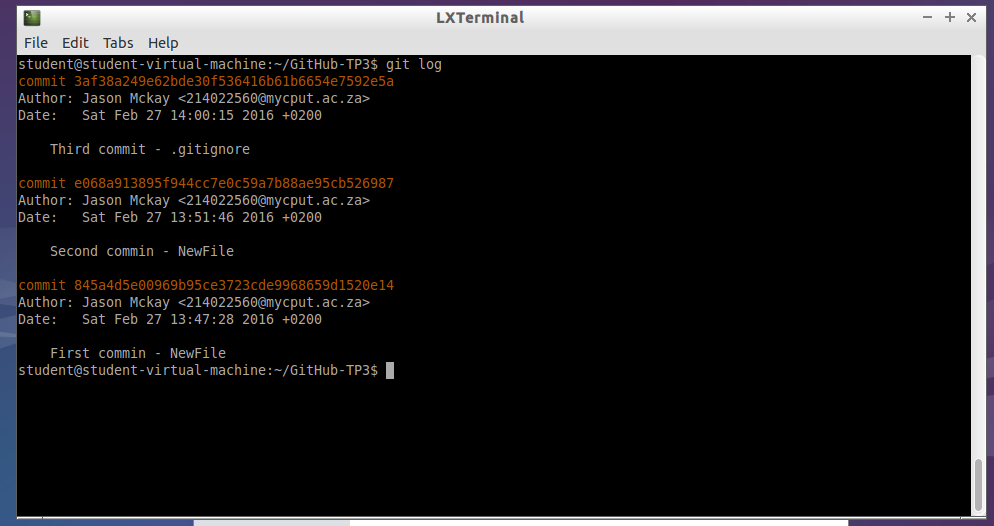


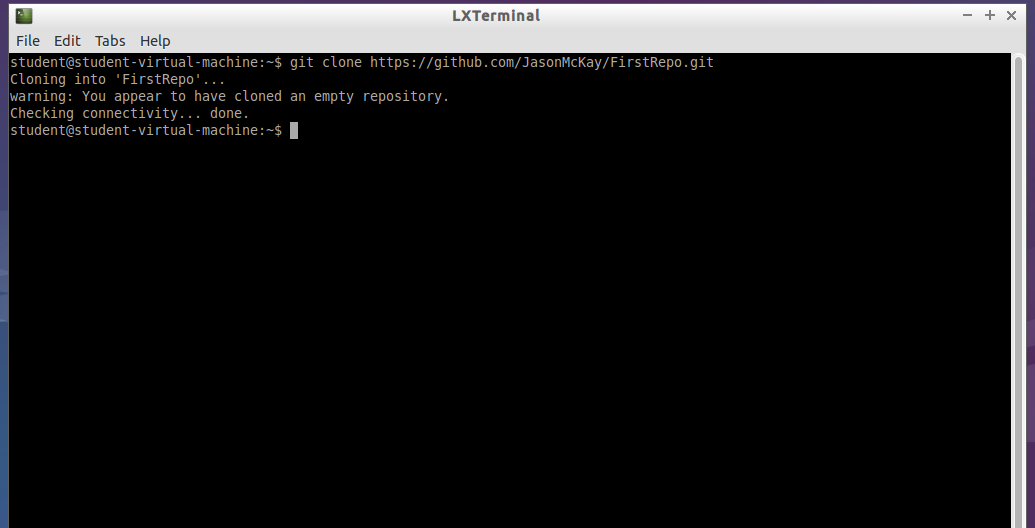


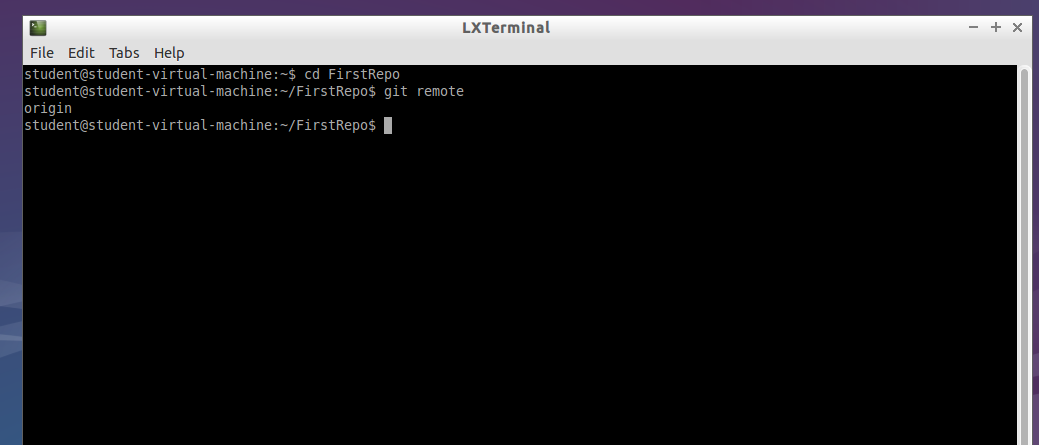


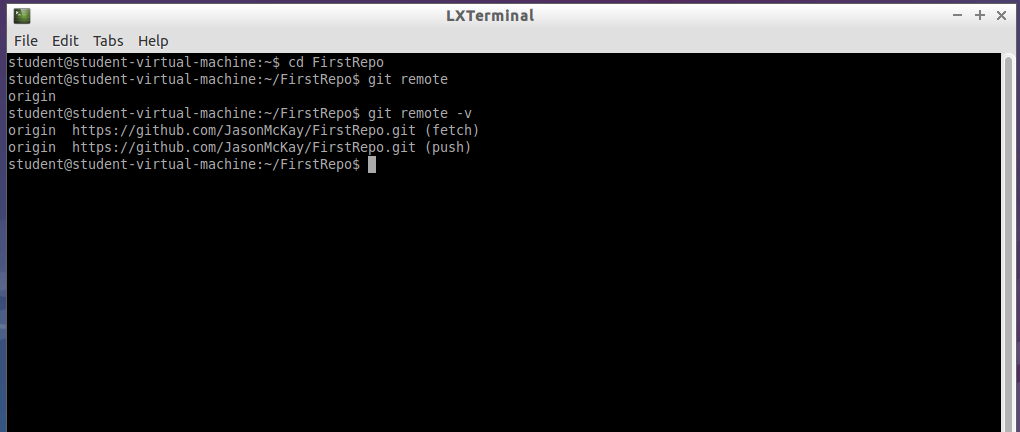


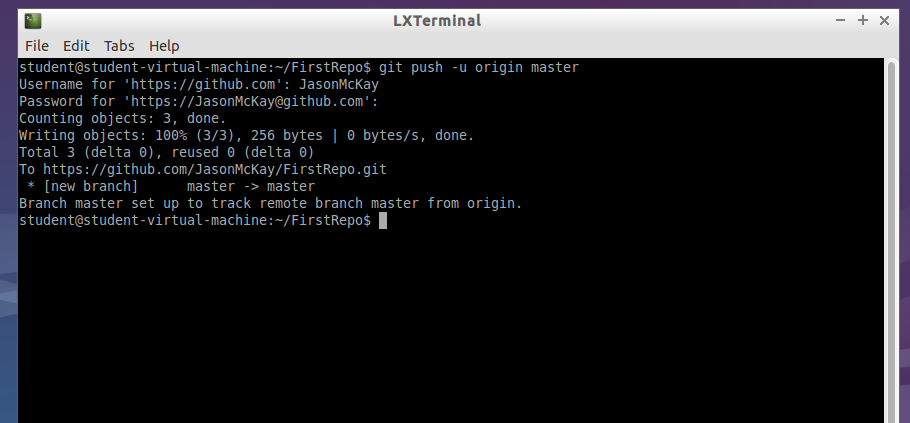
* I have removed File1 from the files that were being tracked, now there is only two files left being tracked.

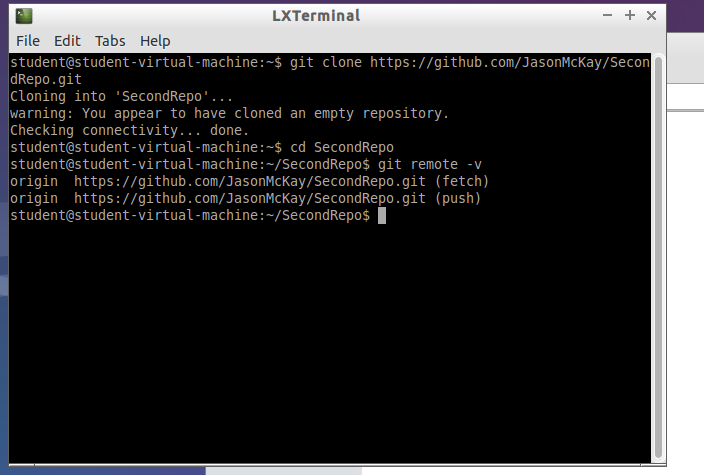


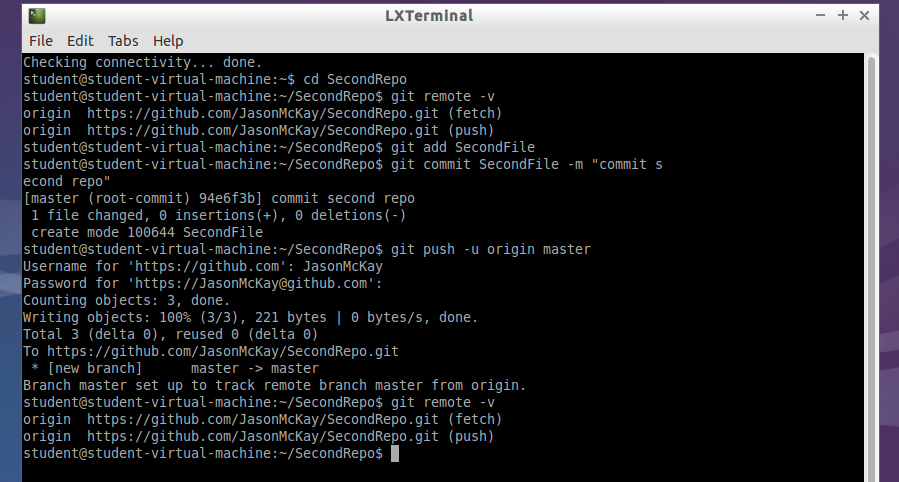


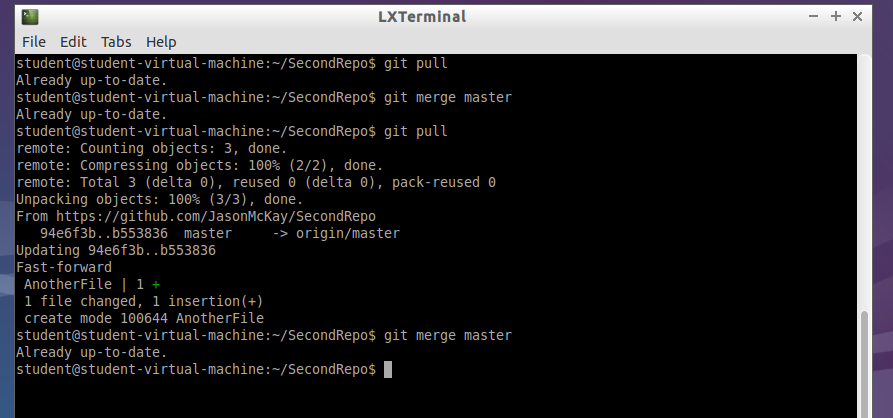


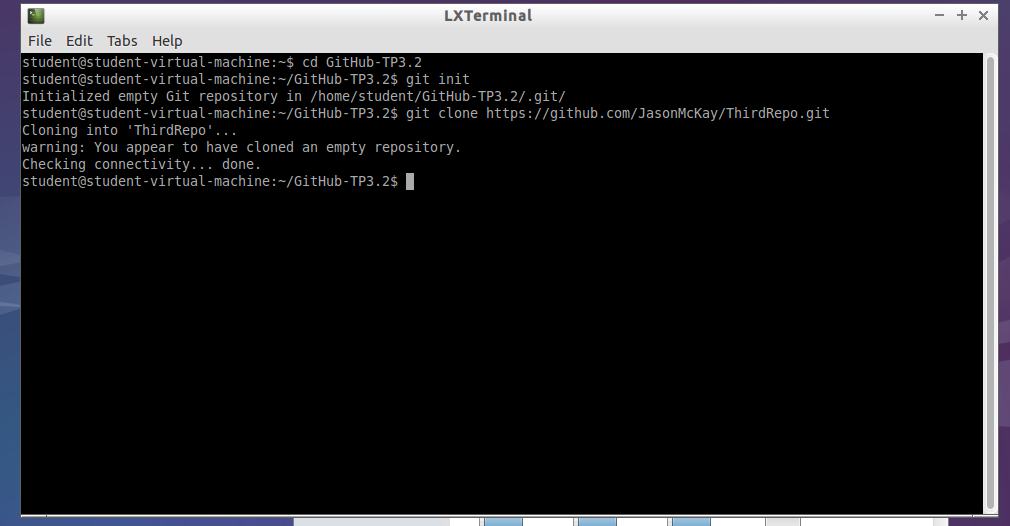


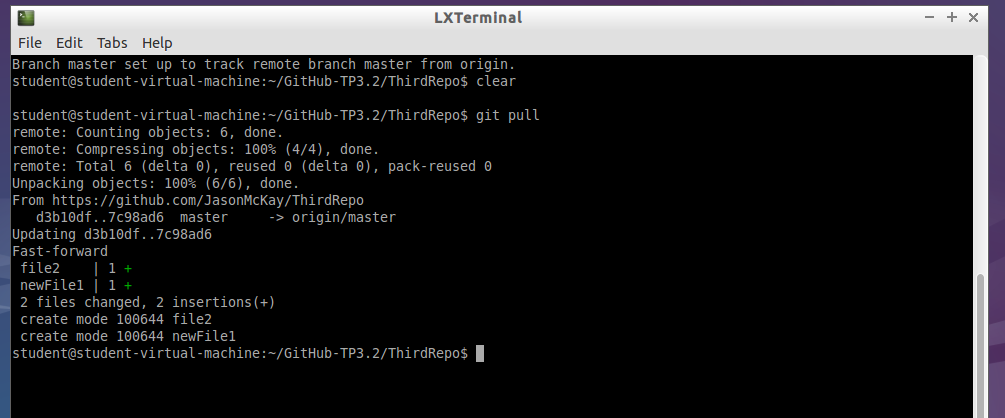


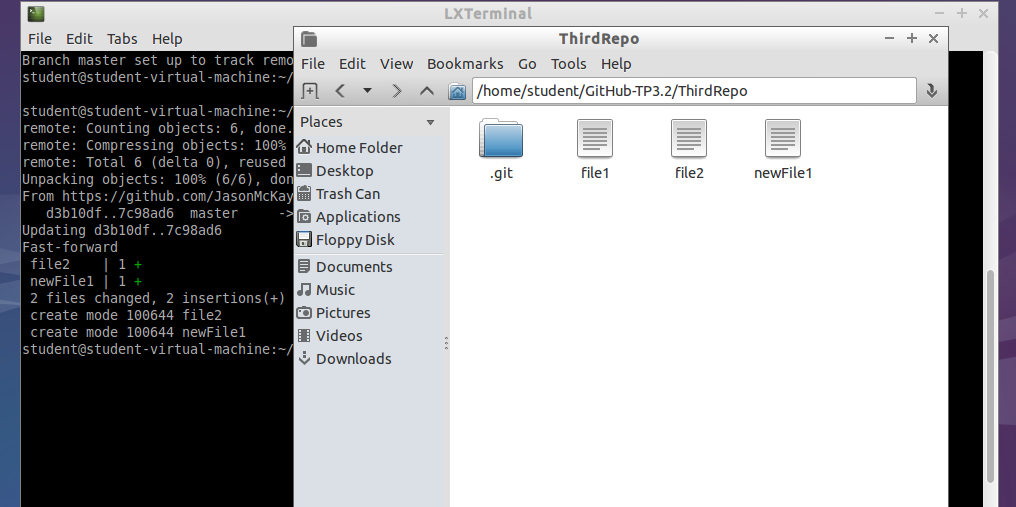


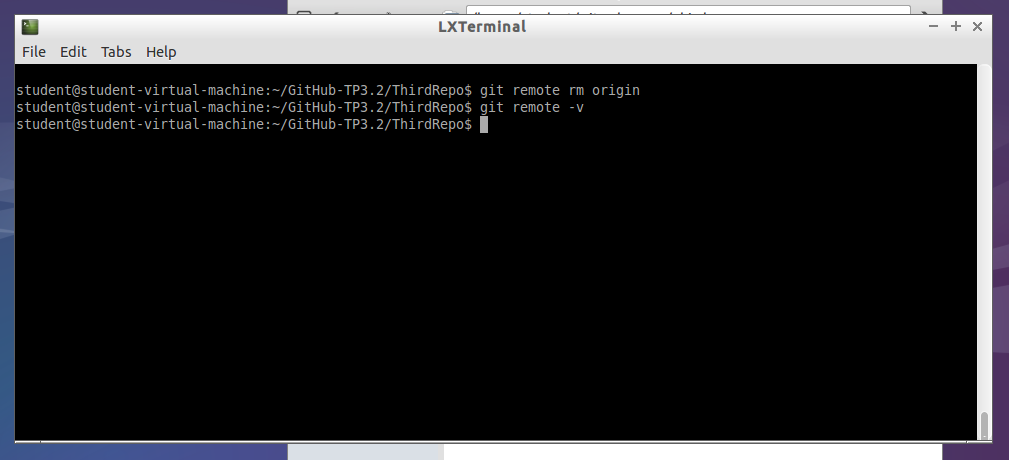


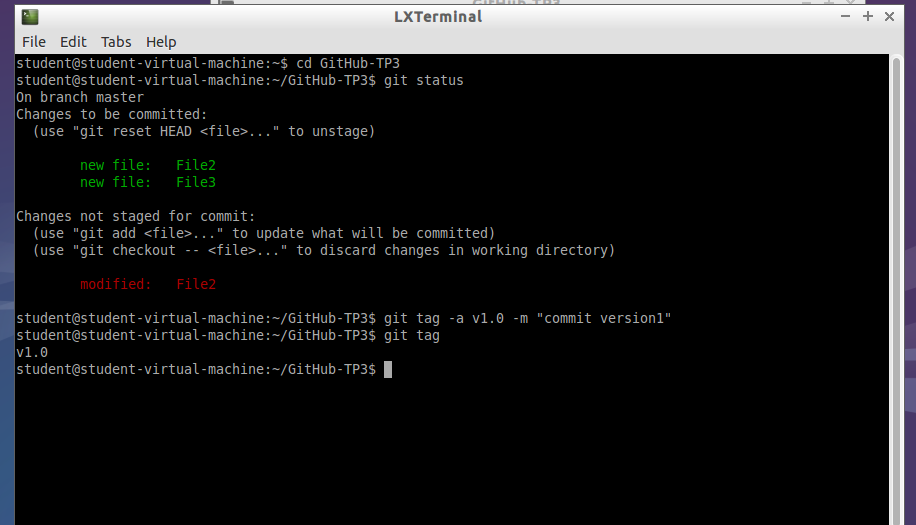




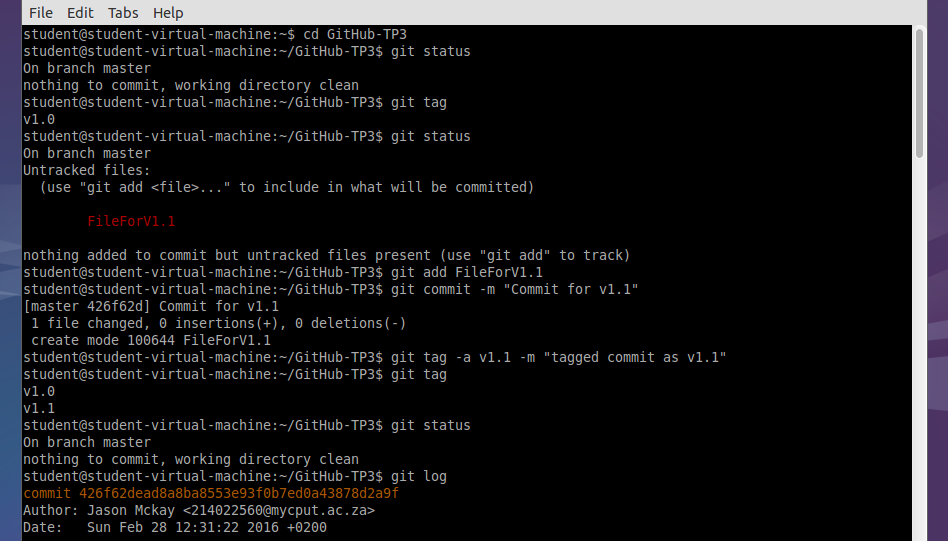




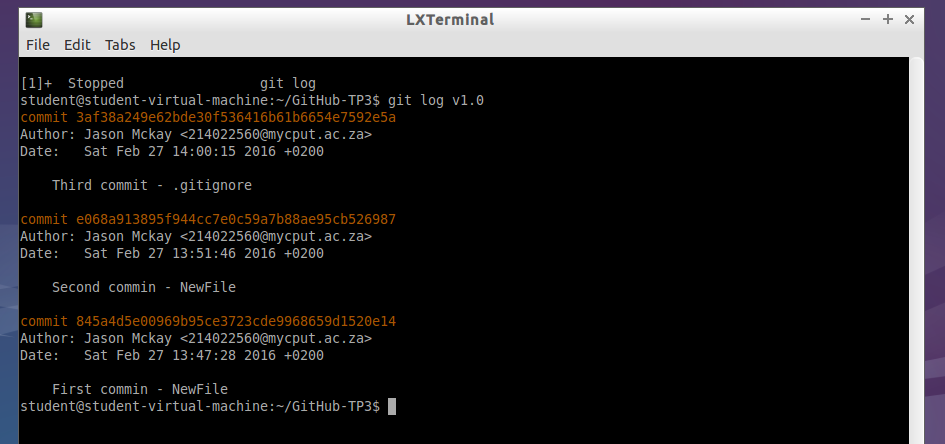




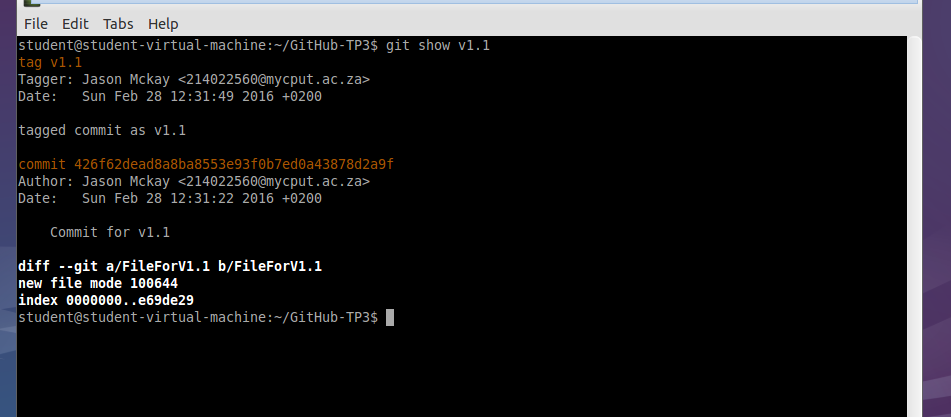
* Applying tags.

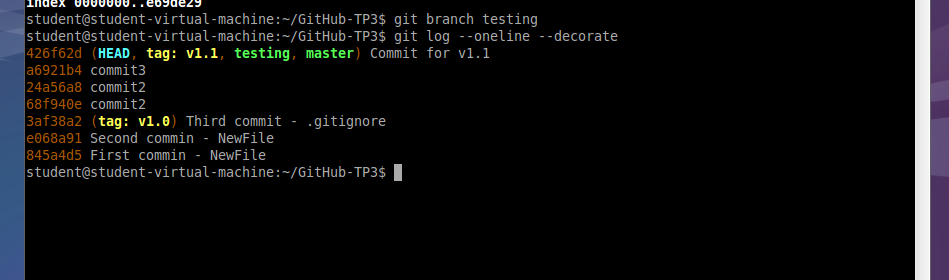


* Checking log of the first tag created.

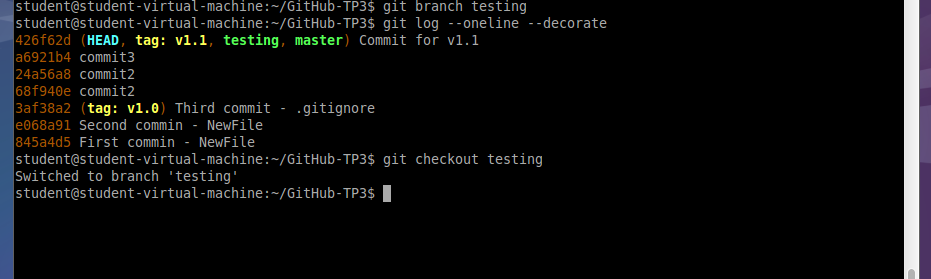


* Showing specific tag.

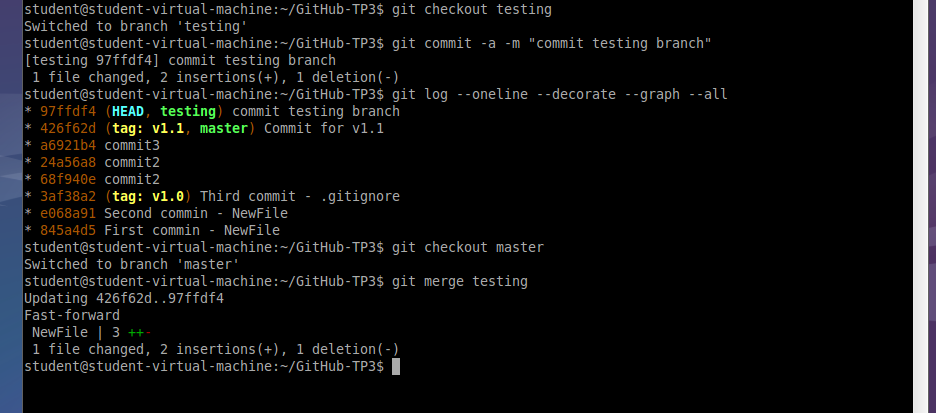




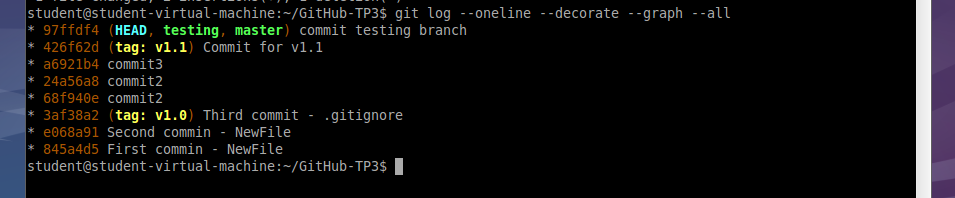
* Creating new branch called testing.

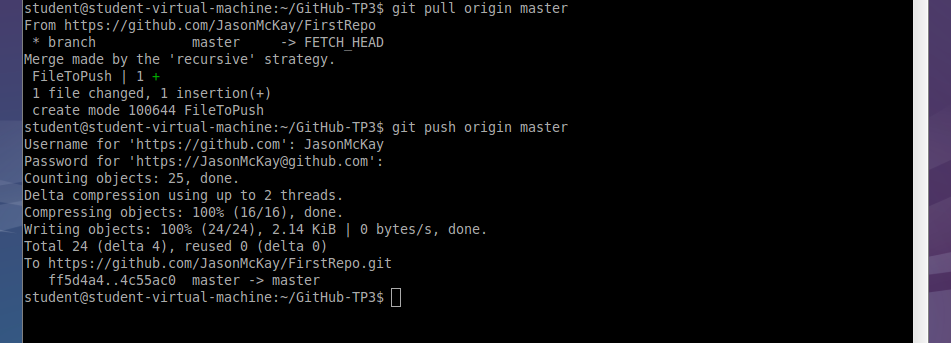


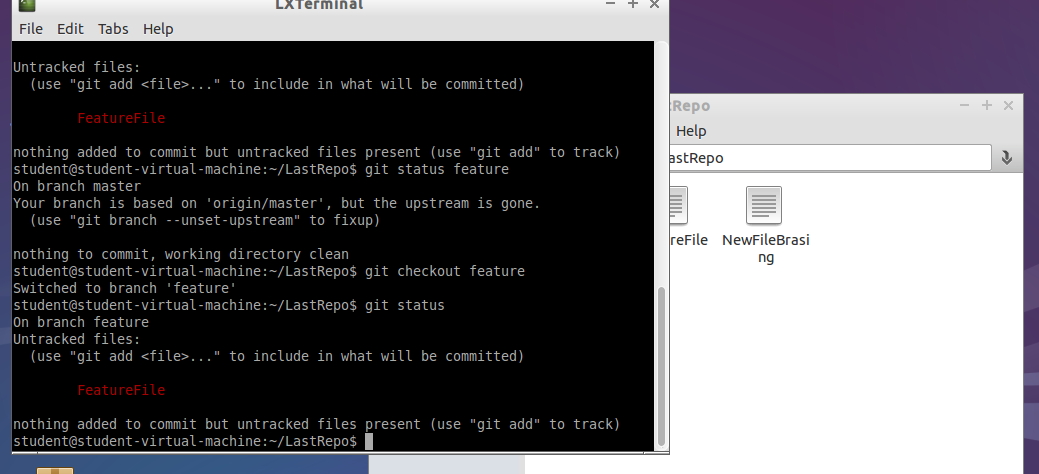
* Switching to new branch, testing.



* Merging new branch with the master/default branch.







* Creating new branch called feature in new repository and brasing it with the master branch.

